

ABSTRACT OF THE DISCLOSURE

An alarm display unit of an IC tester for displaying an alarm when there is an abnormality in a measured IC, constituted by: a sampling control portion 2D for collecting data beforehand so as to decide a permissible value for issuing an alarm display; a permissible value calculation portion 2E for calculating the permissible value for issuing the alarm display on the basis of the data collected by the sampling control portion 2D; and an alarm control portion 2F for judging whether the alarm is to be displayed or not, on the basis of the permissible value calculated by the permissible value calculation portion 2E and a measured value obtained from the measured IC.